

LAB 2: AGILE BACKLOG CREATION & SPRINT SIMULATION IN JIRA

Healthcare & Telemedicine — Clinical Trial Subject Recruitment Engine

Name: Samhitha Kanth

SRN: PES1UG24AM245

Jira evidence, sprint screenshots, burndown charts, and reflection answers

1. Project & Lab Overview

The Jira project is based on the Healthcare & Telemedicine scenario **Clinical Trial Subject Recruitment Engine**. The system supports clinical-trial eligibility screening, informed-consent tracking, and visit-compliance history.

The Lab 2 handout requires evidence for the Jira backlog with Epics/User Stories, story-point assignments, sprint-board execution, burndown charts, and a brief response to four reflection questions. The submitted evidence below covers these required areas.

Required evidence	Included in this report
Jira backlog with Epics and User Stories	Sprint 1 and Sprint 2 backlog screenshots
Story point assignments	Sprint 1: 8, 5, 3 points; Sprint 2: 5, 3, 2 points
Sprint board / Active Sprint view	Jira board screenshot showing To Do, In Progress, In Review and Done
Burndown Chart	Burndown screenshots for Sprint 1 and Sprint 2
Reflection questions	Four questions answered in Section 7

2. Sprint 1 — Backlog & Story Points

The screenshot shows Sprint 1 containing three healthcare/telemedicine user stories. The visible estimates are 8, 5 and 3 story points, for a total of **16 story points**.

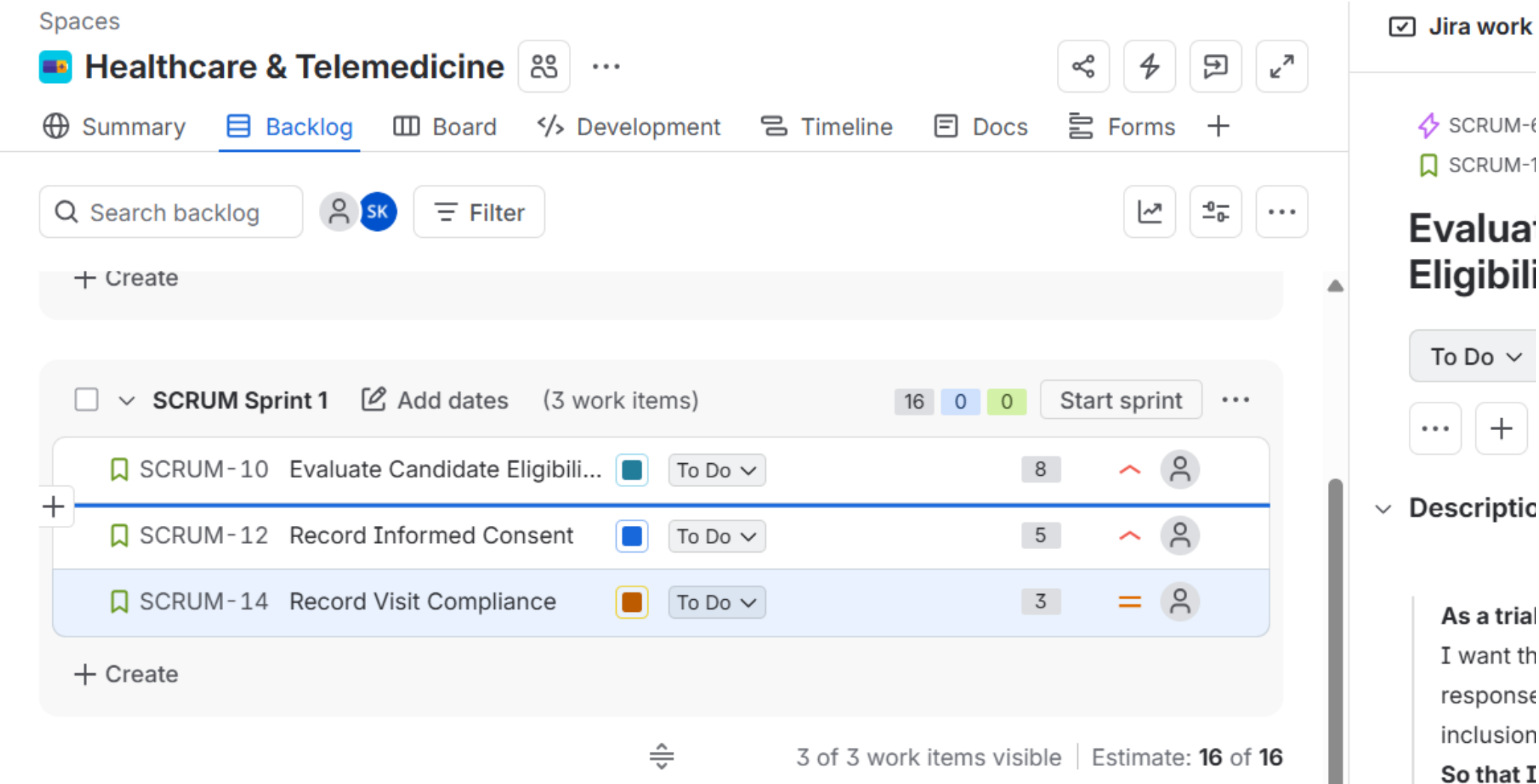


Figure 1. Jira Sprint 1 backlog showing Epics, User Stories, priorities and story-point estimates.

3. Sprint 2 — Backlog & Story Points

The screenshot shows Sprint 2 with three user stories mapped to the relevant Epics. The visible estimates are 5, 3 and 2 story points, for a total of **10 story points**.

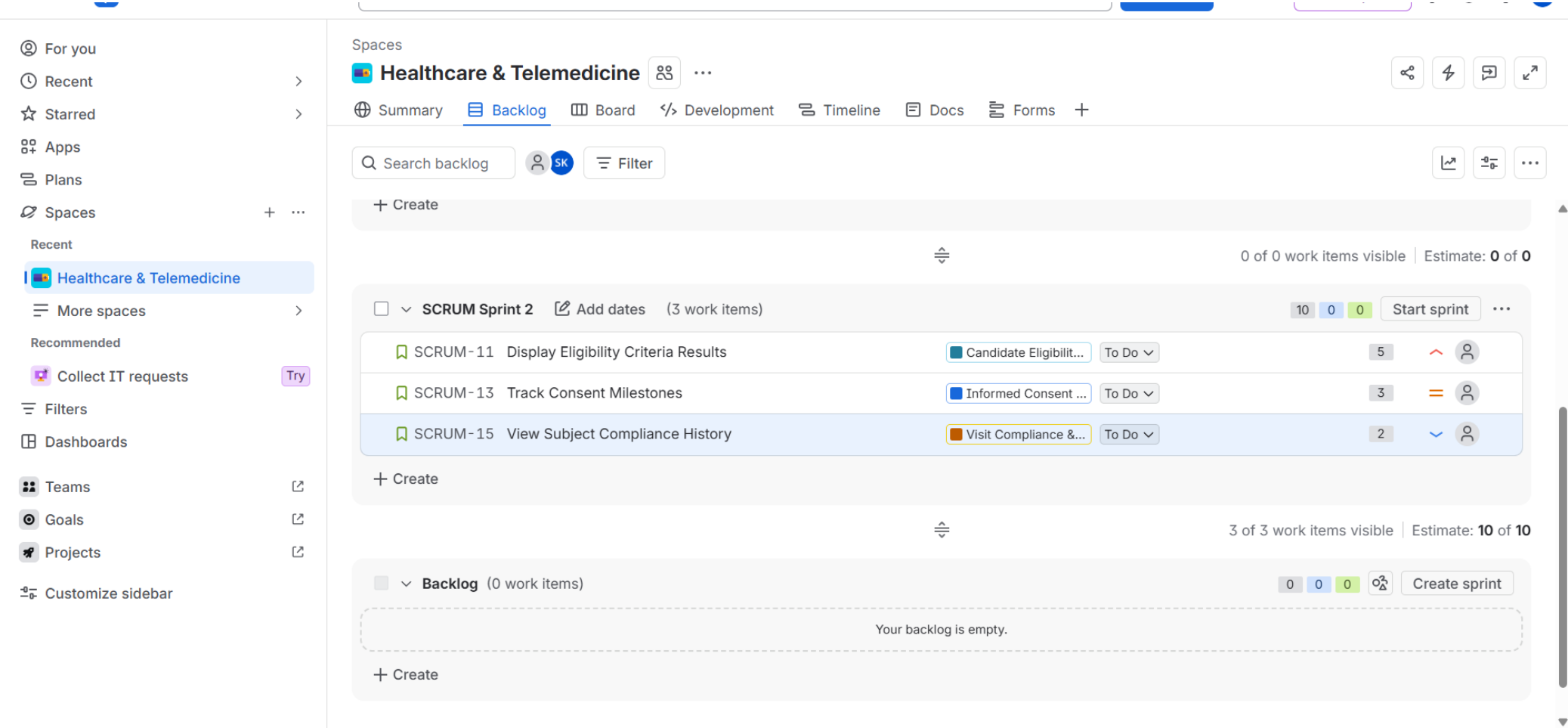


Figure 2. Jira Sprint 2 backlog showing Epic mapping and story-point assignments.

4. Sprint Board / Active Sprint Evidence

The board view demonstrates the Scrum workflow with work items organized into **To Do** → **In Progress** → **In Review** → **Done**. The captured board shows completed healthcare user stories in Done while remaining work is visible in To Do.

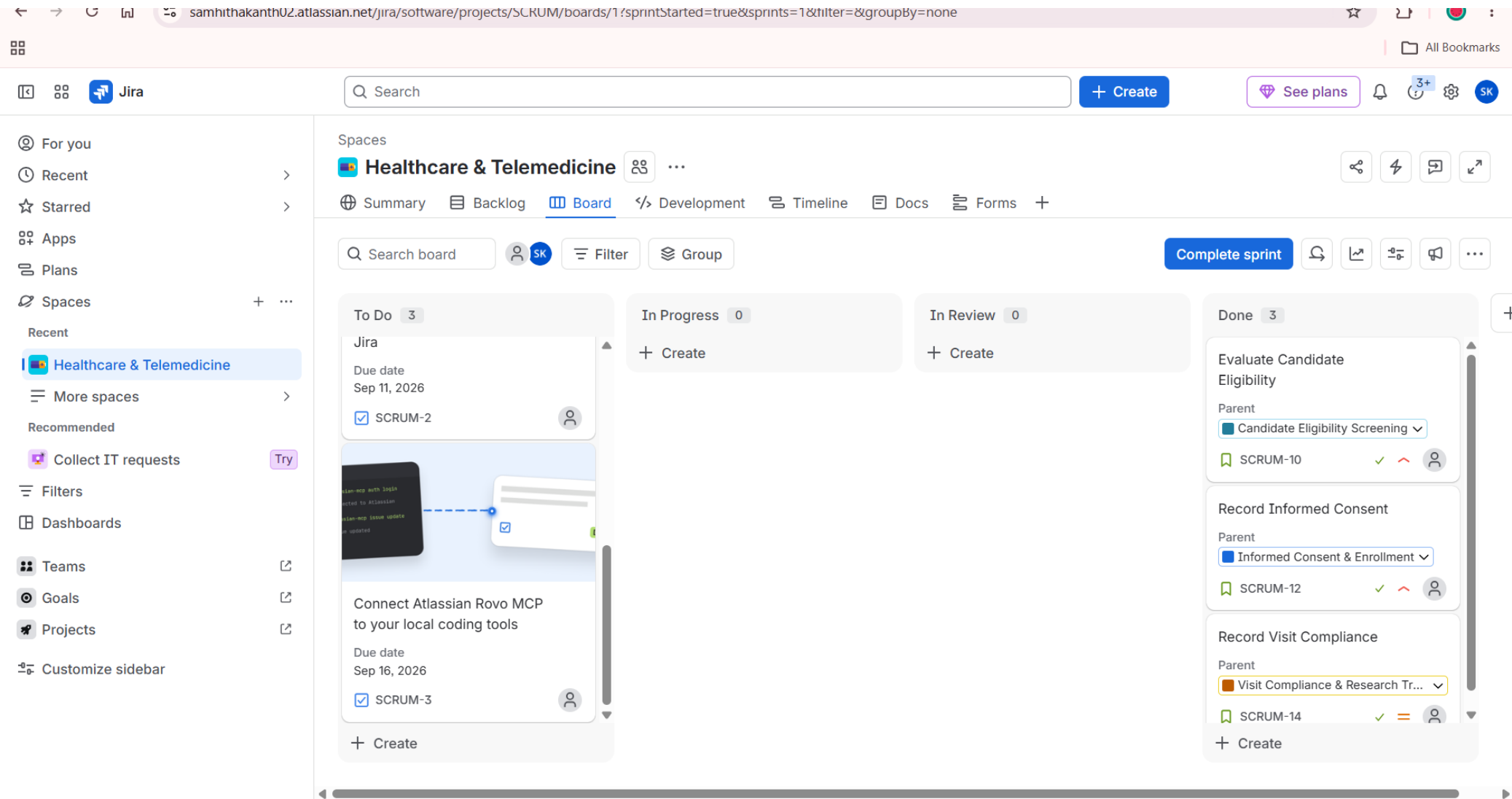


Figure 3. Jira Scrum board / Active Sprint view used to simulate task progress.

5. Burndown Chart — Sprint 1

Jira is configured to use **Story points** as the estimation field. The chart displays the remaining-work series and the ideal burn-rate guideline. The captured Sprint 1 chart begins at the planned workload and provides the baseline for comparing actual progress with the ideal trend.

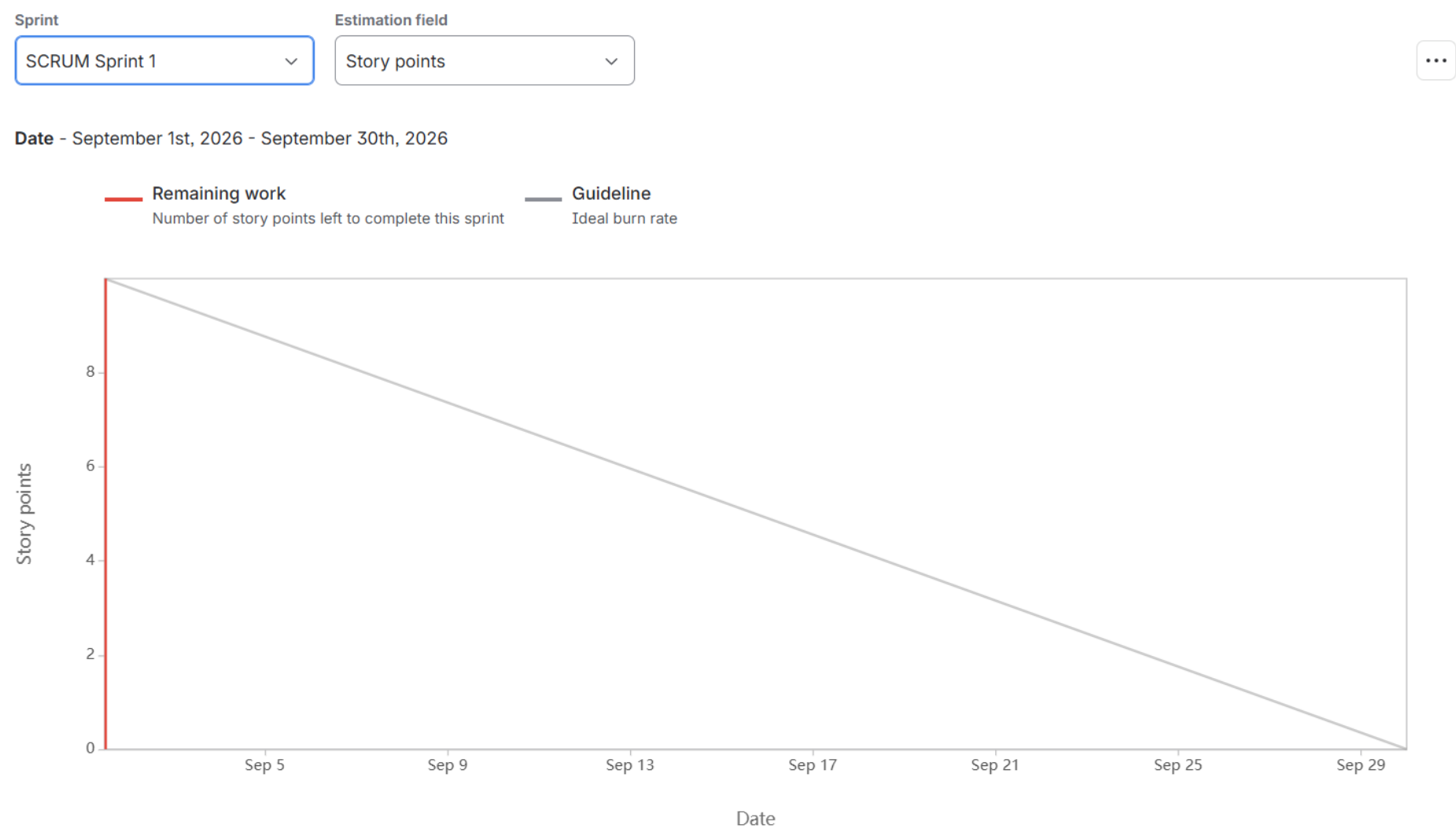


Figure 4. Jira Burndown Chart for SCRUM Sprint 1.

6. Burndown Chart — Sprint 2

Sprint 2 is also configured for Story Points. The chart starts with approximately **10 story points**, matching the Sprint 2 backlog total shown earlier, and displays the ideal burn-rate guideline across the captured date range.

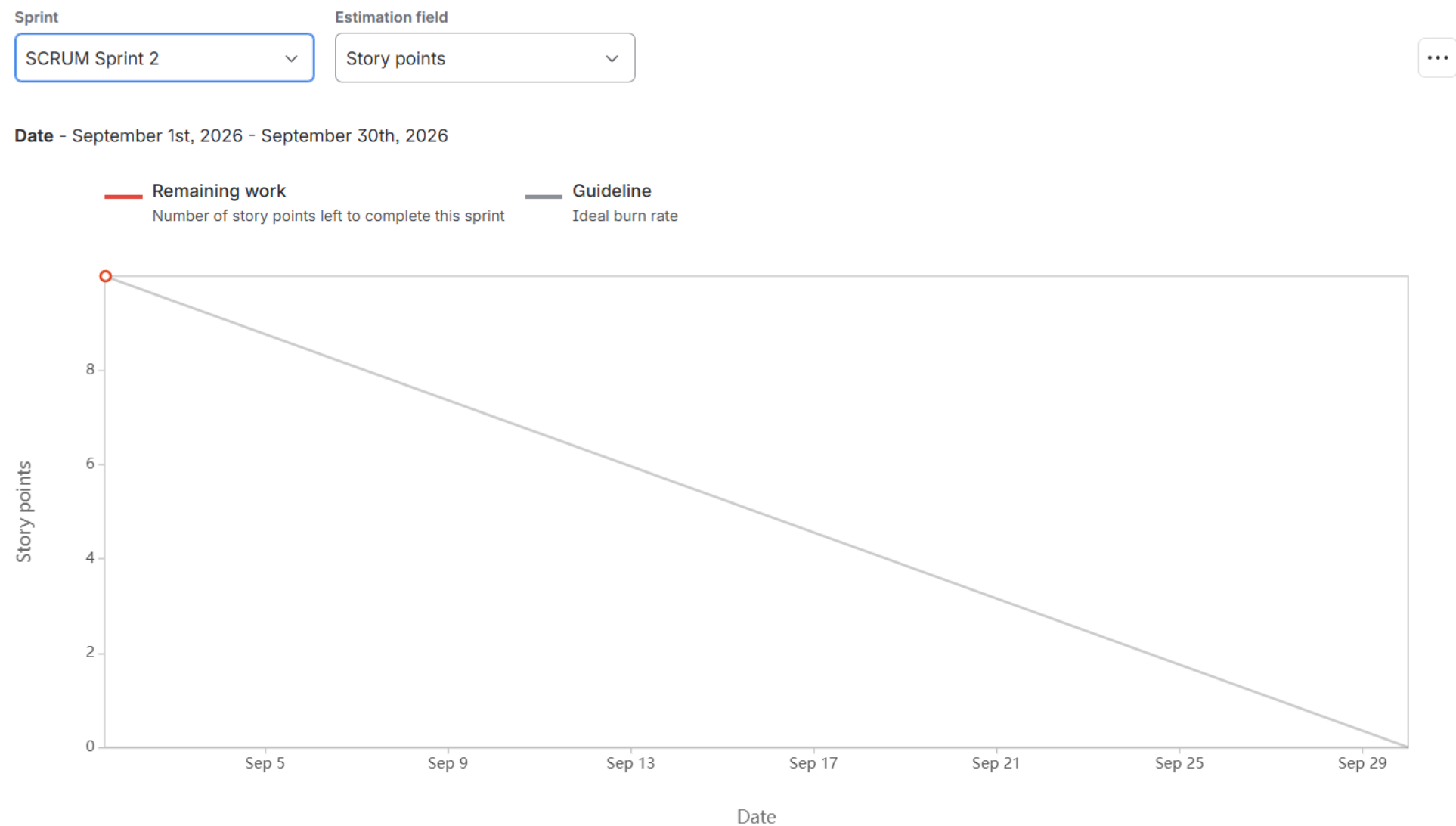


Figure 5. Jira Burndown Chart for SCRUM Sprint 2.

7. Reflection Questions & Answers

1. Did your estimations reflect the actual effort?

Answer: Yes, broadly. The estimates were assigned using relative story-point sizing: the more complex eligibility-screening work received 8 points, consent-related work received 5 points, and smaller compliance/history tasks received fewer points. Sprint 2 followed the same principle with 5, 3 and 2 points. The estimates therefore reflected the expected relative effort and complexity. However, the captured burndown charts provide limited variation in the actual remaining-work trace, so a precise numerical comparison between estimated and actual effort is limited.

2. Was your backlog well-prioritized?

Answer: Yes. The backlog was organized around the main functional needs of the clinical-trial recruitment system. Candidate eligibility screening was treated as the highest-complexity/high-value area, followed by informed-consent tracking and visit-compliance/history features. The visible priority indicators and ordering support a logical progression from core eligibility functionality to supporting compliance functions.

3. How did your simulated sprint align with your plan?

Answer: The simulation followed the planned Agile workflow: user stories were selected into sprints, estimated with story points, and represented on the Scrum board. The work was tracked using the To Do, In Progress, In Review and Done states, and sprint progress was examined through burndown charts. The evidence shows the planned structure was implemented, although the captured board state also shows remaining To Do work, so execution was not uniformly complete at the time of capture.

4. What insights did the burndown chart give about your team's capacity?

Answer: The simulation established planned workloads of 16 story points for Sprint 1 and 10 story points for Sprint 2. This gives a useful initial capacity range of roughly 10–16 story points for future planning, subject to actual completion data. The ideal guideline also makes it possible to identify whether work is progressing faster or slower than planned. In future sprints, comparing completed story points against these planned totals will provide a more reliable measure of team velocity and help avoid over- or under-committing.

Conclusion: The Jira workspace demonstrates the required Agile backlog, Epic/User Story structure, story-point estimation, sprint-board workflow, and burndown-chart tracking for the Healthcare & Telemedicine project.